=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

Se'e attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 10/783, 29/

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday



## PALM INTRANET

Date: 7/5/2006 Time: 12:50:04

## **Inventor Information for 10/783291**

Inventor Name	City	State/Country		
OVERSTREET, EDWARD H.	VALENCIA	CALIFORNIA		
Appin Info Contents Petition Info	Atty/Agent Info Co	ontinuity Data Foreign Data		
Search Another: Application#	Search or Pate	ent# Search		
PCT /	Search or PG PUI	BS # Search		
Attorney Docket #	S	earch		
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060096163 A1	20060511	20	Slurry dewatering and conversion of biosolids to a renewable fuel Electric and	44/552		Dickinson; Norman L. et al.  Faltys, Michael
20050245991 A1	,		acoustic stimulation fitting systems and methods			A. et al.
US 20050182453 A'1	20050818		Treatment of epilepsy by high frequency electrical stimulation and/or drug stimulation	607/45		Whitehurst, Todd K. et al.
US 20040193230 A1	20040930	16	Gradual recruitment of muscle/neural excitable tissue using high-rate electrical stimulation parameters	607/48		Overstreet, Edward H.
US 20040167586 A1	20040826		Charge normalization for electrical stimulation of excitable tissue to facilitate the comparison of neural responses to behavioral measurements having different parameters	607/48		Overstreet, Edward H.
US	20040812		Method of	600/554	L	Overstreet,

4.

20040158170			rapid neural			Edward H. et
A1			response			al.
			measurement			
			without			
			amplitude			
			attenuation	201/015		
US	20040715		Method and	381/316		Litvak, Leonid
20040136556			system to			M. et al.
A <sub>1</sub> 1			convey the			
			within-			
			channel fine			
			structure with			
			a cochlear			
			implant			
US 7043303	20060509	20	Enhanced	607/57		Overstreet;
B1			methods for			Edward H.
			determining			
			iso-loudness			
			contours for			
			fitting			
			cochlear			
•			implant sound			
TIC 2202741	10400611		processors	340/306	70/393	OVERSTREET
US 2203741	19400611		Register	340/300	10/393	ELVIN L et al.
A			system for watchmen			ELVIN L'et al.
			TEXT			
			AVAILABLE			
			IN USOCR			

. . .

1